

09692420\_CLS.txt  
Most Frequently Occurring Classifications of Patents Returned  
From A Search of 09692420 on June 06, 2006

Original Classifications

3 250/214LS

Cross-Reference Classifications

2 330/252

2 330/257

2 330/260

2 342/128

2 361/152

2 361/87

2 377/102

Combined Classifications

3 250/214LS

3 330/257

2 330/252

2 330/260

2 330/261

2 342/128

2 342/175

2 342/70

2 361/152

2 361/44

2 361/45

2 361/46

2 361/87

2 377/102

Titles of Most Frequently Occurring Classifications of Patents Returned  
From A Search of 09692420 on June 06, 2006

- 3 250/214LS (3 OR, 0 XR)  
     Class 250 : RADIANT ENERGY  
     250/200 PHOTOCELLS; CIRCUITS AND APPARATUS  
     250/206 .Photocell controlled circuit  
     250/214R ..Special photocell or electron tube circuits  
  
     250/214A ...Amplifier type  
     250/214LA ....Light amplifier type  
     250/214LS .....Switching type
- 3 330/257 (1 OR, 2 XR)  
     Class 330 : AMPLIFIERS  
     330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G.,  
                     TRANSISTOR)  
     330/252 .Including differential amplifier  
     330/257 ..Having current mirror amplifier
- 2 330/252 (0 OR, 2 XR)  
     Class 330 : AMPLIFIERS  
     330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G.,  
                     TRANSISTOR)  
     330/252 .Including differential amplifier
- 2 330/260 (0 OR, 2 XR)  
     Class 330 : AMPLIFIERS  
     330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G.,  
                     TRANSISTOR)  
     330/252 .Including differential amplifier  
     330/260 ..Having signal feedback means
- 2 330/261 (1 OR, 1 XR)  
     Class 330 : AMPLIFIERS  
     330/250 WITH SEMICONDUCTOR AMPLIFYING DEVICE (E.G.,  
                     TRANSISTOR)  
     330/252 .Including differential amplifier  
     330/261 ..Having particular biasing arrangement
- 2 342/128 (0 OR, 2 XR)  
     Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
                     AND DEVICES  
     342/118 DETERMINING DISTANCE  
     342/128 .With frequency modulation
- 2 342/175 (1 OR, 1 XR)  
     Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
                     AND DEVICES  
     342/175 WITH PARTICULAR CIRCUIT
- 2 342/70 (1 OR, 1 XR)  
     Class 342 : COMMUNICATIONS: DIRECTIVE RADIO WAVE SYSTEMS  
                     AND DEVICES  
     342/61 RETURN SIGNAL CONTROLS EXTERNAL DEVICE  
     342/70 .Radar mounted on and controls land vehicle
- 2 361/152 (0 OR, 2 XR)  
     Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES  
  
     361/139 CONTROL CIRCUITS FOR ELECTROMAGNETIC DEVICES  
     361/143 .Systems for magnetizing, demagnetizing, or

controlling the magnetic field  
 361/152 ..Including particular drive circuit

2 361/44 (1 OR, 1 XR)  
 Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

361/1 SAFETY AND PROTECTION OF SYSTEMS AND DEVICES  
 361/42 .Ground fault protection  
 361/44 ..With differential sensing in a polyphase system

2 361/45 (1 OR, 1 XR)  
 Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

361/1 SAFETY AND PROTECTION OF SYSTEMS AND DEVICES  
 361/42 .Ground fault protection  
 361/45 ..With differential sensing in a single phase system

2 361/46 (1 OR, 1 XR)  
 Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

361/1 SAFETY AND PROTECTION OF SYSTEMS AND DEVICES  
 361/42 .Ground fault protection  
 361/45 ..With differential sensing in a single phase system  
 361/46 ...With more than two wires

2 361/87 (0 OR, 2 XR)  
 Class 361 : ELECTRICITY: ELECTRICAL SYSTEMS AND DEVICES

361/1 SAFETY AND PROTECTION OF SYSTEMS AND DEVICES  
 361/78 .With specific quantity comparison means  
 361/87 ..Current

2 377/102 (0 OR, 2 XR)  
 Class 377 : ELECTRICAL PULSE COUNTERS, PULSE DIVIDERS, OR  
 SHIFT REGISTERS: CIRCUITS AND SYSTEMS  
 377/102 USING BISTABLE ELECTRO-OPTICAL DEVICES

PLUS Search Results for S/N 09692420, Searched June 06, 2006

The Patent Linguistics Utility System (PLUS) is a USPTO automated search system for U.S. Patents from 1971 to the present. PLUS is a query-by-example search system which produces a list of patents that are most closely related linguistically to the application searched. This search was prepared by the staff of the Scientific and Technical Information Center, SIRA.

5790286  
6081697  
5424657  
6167321  
5859559  
5495255  
5568511  
5614909  
5854816  
4477854  
4922160  
5339042  
5386436  
5418498  
5606280  
5940330  
5945859  
5956095  
5959442  
6037759  
6084474  
6201653  
6204980  
6031270  
6163058  
4578538  
5809122  
5872354  
5914481  
4967068  
5343032  
5517154  
4412206  
4435653  
4598331  
4817459  
4851950  
4931894  
5288990  
5309311  
5349303  
5424510  
5621398  
5646395  
5751150  
5777763  
6054780  
7057460  
5222043  
6198312